

**METHOD AND SYSTEM FOR DEVELOPING AND EXECUTING
SOFTWARE APPLICATIONS AT AN ABSTRACT DESIGN LEVEL**

Abstract

A method and system for developing and executing applications at an abstract design level is disclosed. In a preferred embodiment of the present invention, a visual modeling or assembly tool is used to capture application logic, independently from the underlying technologies and hardware and software infrastructure, and to deploy it onto an execution platform dynamically. The execution platform is responsible for providing access to a variety types of external client devices to execute the application logic and receive responses in formats suitable for the external client devices.